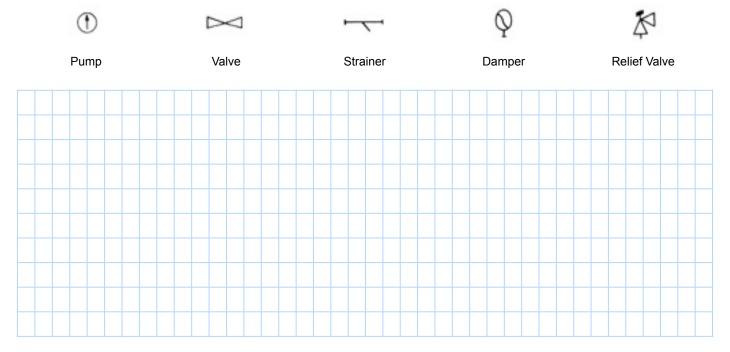
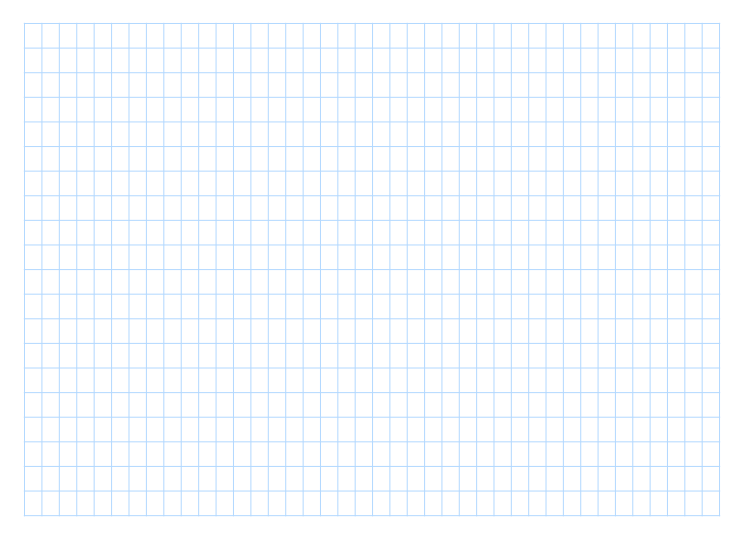
Creating Fluid Solutions Creating Fluid Solutions pumps + systems													
Company										Date			
Contact			Dept.						Proje	ct Name			
Your email													
Address									Project Description				
City			State			Zip							
Telephone			Fax						Inc	quiry No.			
Fluid			How	many	pumps	s requi	red		Pump heads / pump				
	5	SERVICE CONDITION	ONS			MINI	MUN	Л	NORM	IAL	N	MAXIML	JM
1		Flowrate											
2		Accuracy (%)											
3	Discharge Pressure												
4	Suction Pressure												
5	Pumping Temperature												
6	Specific Gravity												
7	Viscosity (cPs) at Pumping Temp.												
8		√apor Pressure (psia) at PT°F											
9	PH												
10	Solids Content (%)												
11	Solids Size (micron)/hardn		iess										
12		Will the solids settle?			An				e the solids abrasive?				
AP	PLICATI	ON DATA											
13	Flow Cont	trol Method (stroke length)			Flov			low Control M	ow Control Method (speed)				
14	Pump Hea	ad			If packed p			acked p	olunger, is flushing require		red?		
15	Temperati	erature Control Hea		Hea	ating			Cooling		Stable Temp		emperatur	е
16	Acceptabl	e Materials of Const.							1				
17	Accessories		Dai	imper Rel		Relie	ef Valve		Back Pressure Valve			Syste	m
	TOR DA												
18	Voltage / I	Phase / Hertz											

19	Area Electrical Classification							
20	Enclosure Requirement							
21	Variable Speed Controller							
DO	CUMENTATION REQUI	REI	MENTS					
22	Testing							
23	Approval Drawings							
24	Certified Drawings							
25	Mill Certificates							
Note: For blending multiple components, e.g. multi-head pump, please fill out a specification checklist for each liquid								
Where will the pump be installed?								
Surrounding Environment		Washdown?				Temperature of environ	nment	
		Humid?				Ele	vation	
Process Conditions			CIP?				SIP?	
	Pump Connections							
Company / Application Standards		API 675			Offshore		Sanitary	
		AP	API 674		NAC	E	3-A / hygienic	
Gen	eral Comments / Past Problems							
			Our installation w	ill bo el	rotohr	ad balaw:		

Our installation will be sketched below:

NOTE: If you are submitting a sketch, please complete the form, print it, create your sketch, and then fax to number below.





We're here to help. Reciprocating positive displacement pumps require careful piping design and installation for trouble free operation. An isometric drawing of your layout will allow us to review and suggest any changes that may be necessary.

LEWA, Inc.